

Figure 89 Site 9 DTV101 TP19 ON & OFF 30 MHz Comparison plot

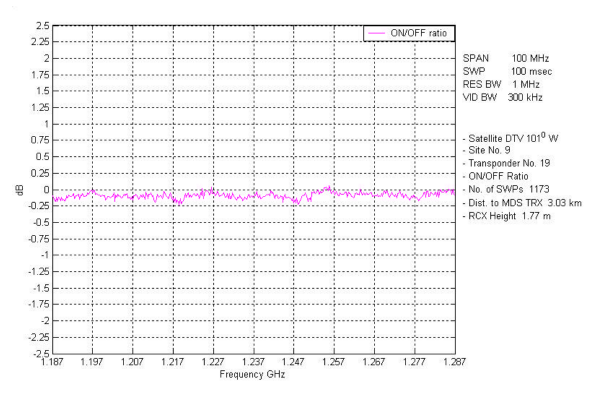


Figure 90 Site 9 DTV101 TP19 ON / OFF 30 MHz Ratio plot



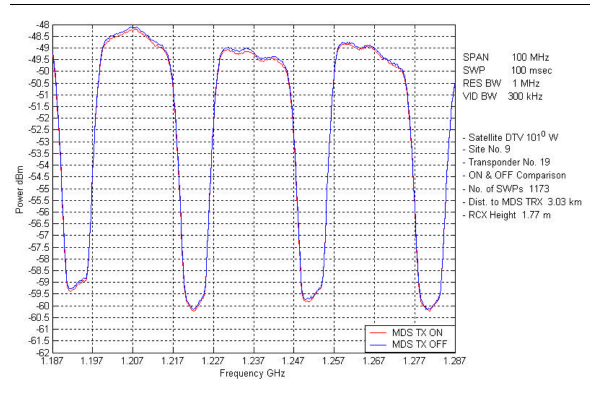


Figure 91 Site 9 DTV101 RC ON & OFF Comparison plot



Figure 92 Site 9 Receiving antennas configuration



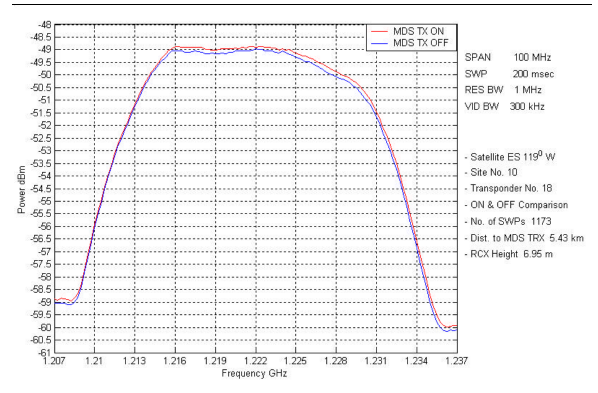


Figure 93 Site 10 ES119 TP18 ON & OFF 30 MHz Comparison plot

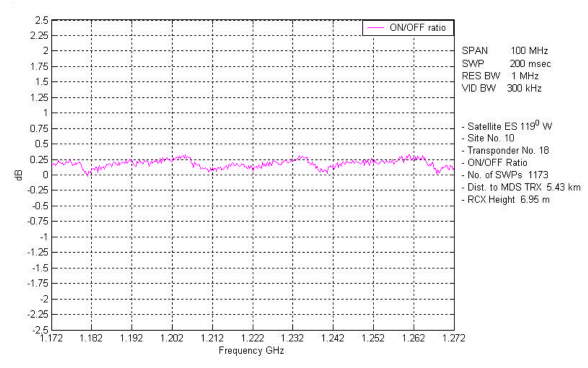


Figure 94 Site 10 ES119 TP18 ON / OFF 30 MHz Ratio plot



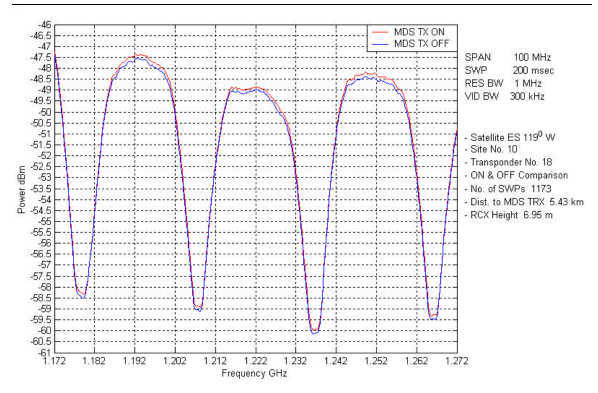


Figure 95 Site 10 ES119 LC ON & OFF Comparison plot



Figure 96 Site 10 Receiving antenna configuration



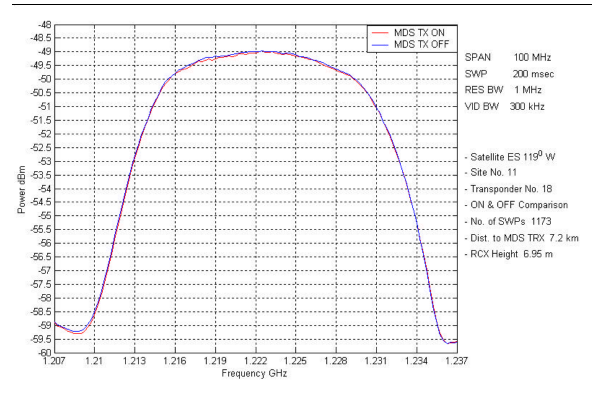


Figure 97 Site 11 ES119 TP18 ON & OFF 30 MHz Comparison plot

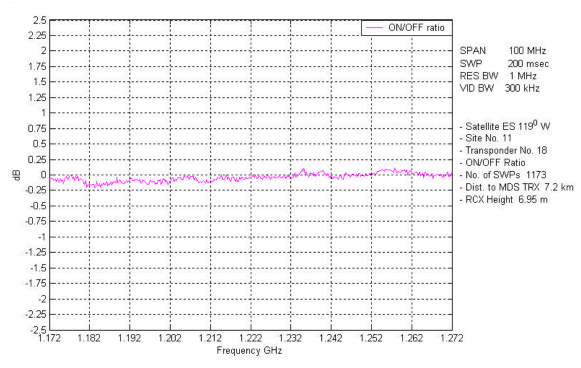


Figure 98 Site 11 ES119 TP18 ON / OFF 30 MHz Ratio plot



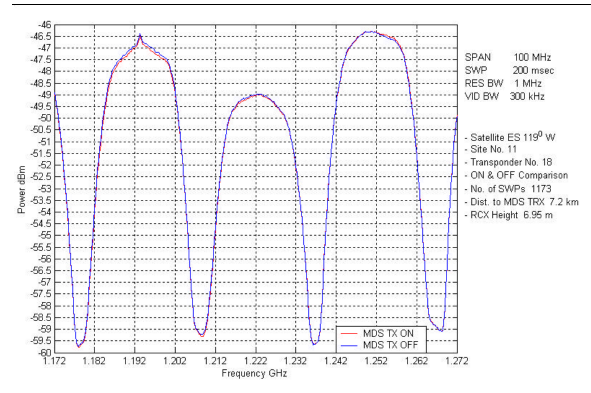


Figure 99 Site 11 ES119 LC ON & OFF Comparison plot



Figure 100 Site 11 Receiving antenna configuration



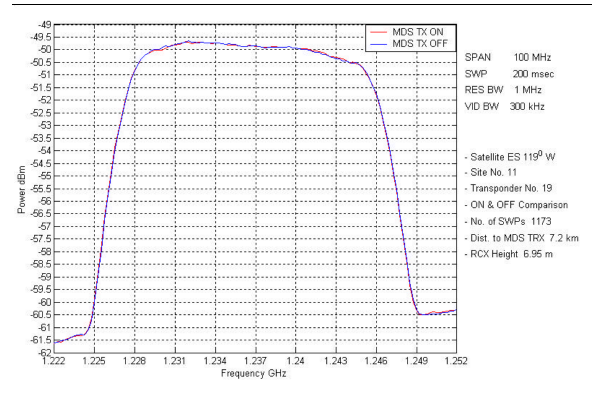


Figure 101 Site 11 ES119 TP19 ON & OFF 30 MHz Comparison plot

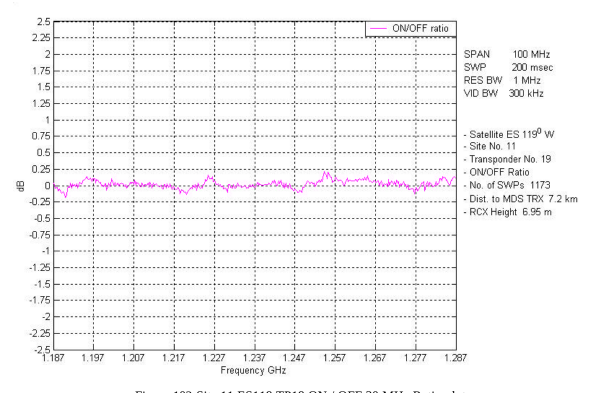


Figure 102 Site 11 ES119 TP19 ON / OFF 30 MHz Ratio plot



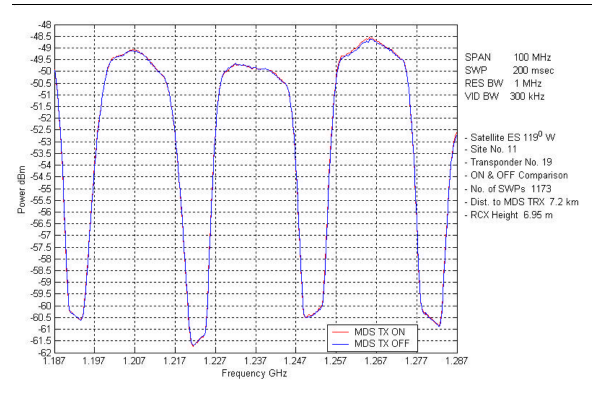


Figure 103 Site 11 ES119 TP19 ON & OFF Comparison plot



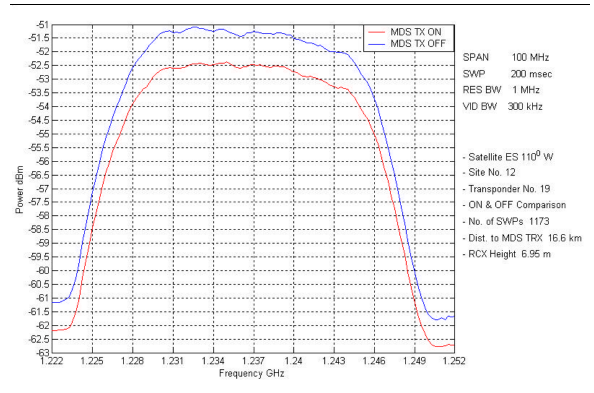


Figure 104 Site 12 DTV101 TP19 ON & OFF 30 MHz Comparison plot

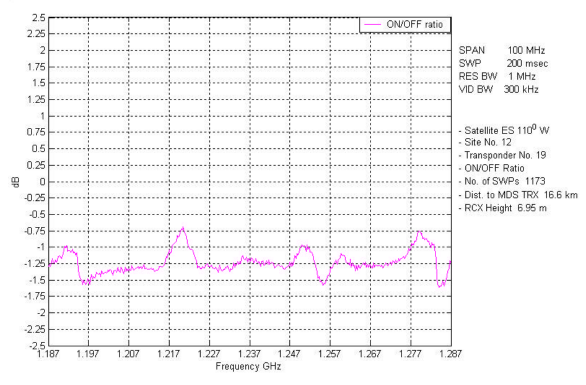


Figure 105 Site 12 DTV101 TP19 ON / OFF 30 MHz Ratio plot



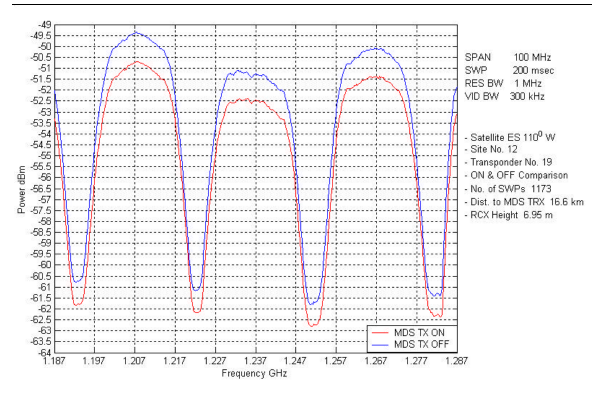


Figure 106 Site 12 DTV101 LC ON & OFF Comparison plot



Figure 107 Site 12 Receiving antenna configuration